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ABSTRACT OF THE DISCLOSURE

The present invention relates to a processor that performs a load operation prior to a store operation while avoiding ambiguous memory reference, and achieves high-speed operations. The present invention also relates to a method of controlling such a processor. This processor includes a history control unit that stores a storage destination of a result obtained by

storage destination of a result obtained by

10 executing a second instruction that is executed
prior to a first instruction placed before the
second instruction. When it is determined that the
address of first data to be processed by the first
instruction is included in the address region of

15 second data to be processed by the second
instruction, the history control unit overwrites the
result obtained by the execution of the first
instruction on the second data corresponding to the
address.